

Abstract

The invention is directed to a device for distributing lubricants in grooved rails, particularly for railborne urban traffic. An elongated plate (6) is provided which can be arranged in the groove (10) of the rail (1) and which is provided with cutouts (22, 23) at least along one longitudinal edge, but preferably along both longitudinal edges (24, 25). The cutouts (22, 23) start at the longitudinal edge and are accordingly open-edged. The lubricant can be supplied to these cutouts (22, 23). The open-edged cutouts (22, 23) of the plate (6) are covered by a cover plate (7) which is preferably constructed so as to be elastic at least in the covering area.

Fig. 4

201020-8980607

ABSTRACT

The invention is directed to a device for distributing lubricants in grooved rails, particularly for railborne urban traffic. An elongated plate is provided which can be arranged in the groove of the rail and which is provided with cutouts at least along one longitudinal edge, but preferably along both longitudinal edges. The cutouts start at the longitudinal edge and are accordingly open-edged. The lubricant can be supplied to these cutouts. The open-edged cutouts of the plate are covered by a cover plate which is constructed so as to be elastic at least in the covering area.

1207020-070102